PATENT APPLICATION FEE DETERMINATION RECORD

Effective Hovember 10, 1998

CLAIMS AS FILED - PART I							SMALLE	MILLA	OR SMALL EXTITY			
(Column 1)						5	TYPE C			PATE	FEE	1 ⋅
20		NUMBER F					RATE	FEE		, , , , , ,	760.00	1
-On						1		380.00	OR			1
ASIC FEE)(\$.9 =		OR	X\$18=	ــــــــــــــــــــــــــــــــــــــ	\parallel	
OTAL CLAIMS			minus 20=)(39=		OR	· X78=		
NDEPENDENT CLAIMS minus 3 = 0										+260=		1
AULTIPLE DEPENDENT CLAIM PRESENT							+130=		JOR JOR		 	뒥
If the difference in column 1 is less than zero, enter "0" in column 2							TOTAL	<u> </u>	JOR		R THAN	7
A A A A A A A A A A A A A A A A A A A							CIVIAI 1	EMMY	OR		EMMA	
3/2	7///	column 1)		(COMMINI EL	(Column 3)	n I	-	ADDI-	7		ADD	
+		CLAMAS EMARKING		HIGHEST NUMBER	PRESENT		PATE	TIONAL	-	PATE	TION	
		AFTER VENDMENT		PREVIOUSLY PAID FOR	S.IW	l l	25	FEE	1	70316		
-		777	anus .	32	-0		705-5	J	OF	200		ㅓ
AMERICAN PORT	de a a a dami	O .	dinus	~ 3	0		* 100 ****	<u> </u>	OF	X 700 7	1-	
FI	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						+130=		OF	11 -		_
	0/8/11/0						TOTA		<u> </u>	ADDITUTE	Æ E	
6							ADDIT. FE	<u>د سستا</u>				_
•	1'0	Column 1)		(Column 2)	7	ጎ		ADDI			ADD TION	AL AL
0		CLAIMS REMAINING		PREVIOUSLY	PRESENT		RATE	TIONA		RATI		
5		AFTER WENDWENT		PAID FOR	10	4	185		\neg	13 W	- /	
関す	otal o	7.8	Winus	6 32	15	-	100	-		, 3 0	2/	
AMENDMENT	ndependent e	<u> </u>	Minus	2 2 m	ا	-	X89=	_	°	A-		
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM							+130	:)A +260		_
				$\int_{-\infty}^{\infty}$			ADDIT. P	4		OR ADDIT		_
(Column							MARIE			V		Ť
		(Column 1)		(Column 2)	7	$\overline{}$		ADD		RA	TE TIO	
ol		CLAIMS REMAINING		NUMBER PREVIOUSLY	PRESEN		RATT	TION	AL	H	B	E
12		AFTER AMENDMENT		PAID FOR		-	188			OR 203	50	
AMENDMENT C	Total	0	Winus	00			1 R			a	20	
	to dependent	٠	Minus .	000	<u> </u> =		x689			Un		-
B	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						+130) =	מ	· · · · · ·	60e	
					Continue S.	•	10	MALI	\exists	OR ADD	T. FEE	,
•	If the entry in colu	Ten 1 is less than most Previously	Peld For St Ti	SUTUR 2, WIRE TO B HIS SPACE IS LICE HIS SPACE IS LOCAL	then 20, enter	3.	ADOIT.	ree L	eda ho			
-	'If the Highest Nu	mber Previously	Pett For IN TI	HIS SPACE IS NOT HIS SPACE IS NOT OF THE PROPERTY I	the highest m	UT	ser found in	the otherwise			45VT 07 00	_